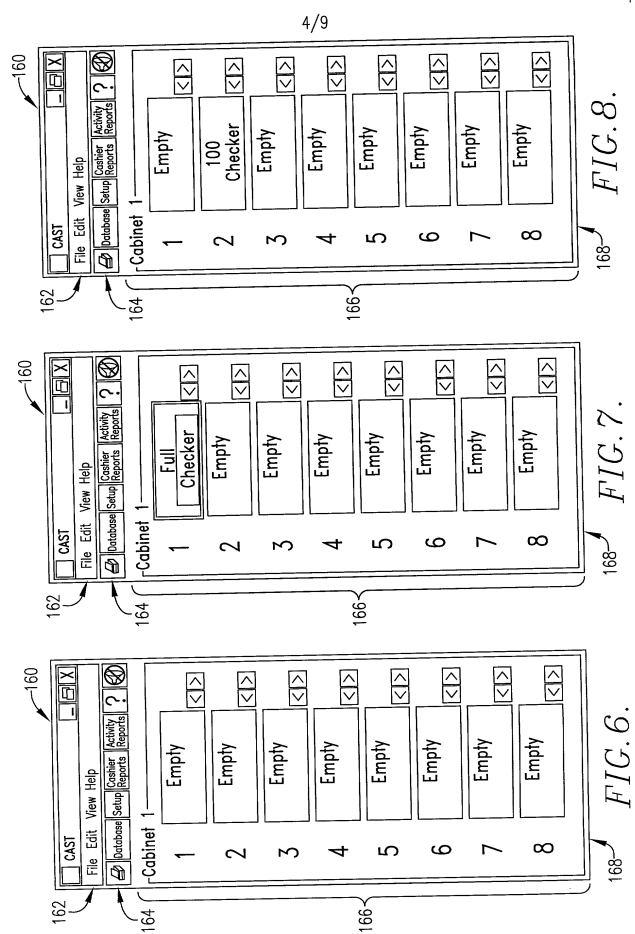


			+
	3/9	120	
	Setup Options	X	
	Message of the Day		
	(Insert message of the day here)		
	(Insert message of the day here)	Clear	
		Revert	
	Assign Funds Drawer Deline Low Drawers None	Alarm Length — 5 Seconds	- 130
	○ Drawer 1 ○ Drawer 5 □ Drawer 1 ☑ Drawer 5 ○ Drawer 2 ○ Drawer 6 □ Drawer 2 ☑ Drawer 6	-Scanner Used?	
171	○ Drawer 3 ○ Drawer 7 ○ Drawer 4 ○ Drawer 8 □ Drawer 3 ☑ Drawer 7 □ Drawer 4 ☑ Drawer 8	○ Yes ⊙ No	- 132
134	Night Drop Setup		
	Start Stop Number Password Used? 1:00AM 6:00AM 1234 1234	OK	
	Configure Funds Drawer		
	only one Allow access to the funds drawer at a time many	Select Funds Till Type Funds <>>	
12	FIG	1	
12	FIG.5.	. 7.	
		X	
	Employee Database		
146-	Enter Employee Number 100 <>	142 New	
148-	Enter Employee Name Jill	New	
140	Enter Password xxxxxxx Re-Enter Password xxxxxxx	144 Delete	
150-	Enter Height	, , ,	
	6 feet 6 inches = 78 inches Cutoff height 66		
	Select Till Type		
152-	Checker Floral Express Pharmacy Cust Serv Funds Bakery	Close	
154-	✓ Print Message of the Day 99 time(s) per day	Apply to All	
158-	Print Individual Message 1 time(s)		
	Happy Birthday Jill !!!!		
156-			J

+



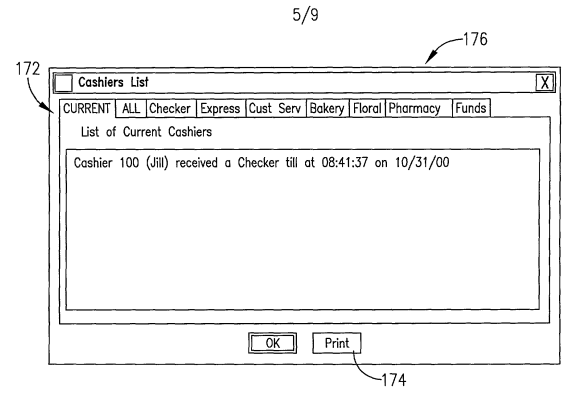


FIG. 9.

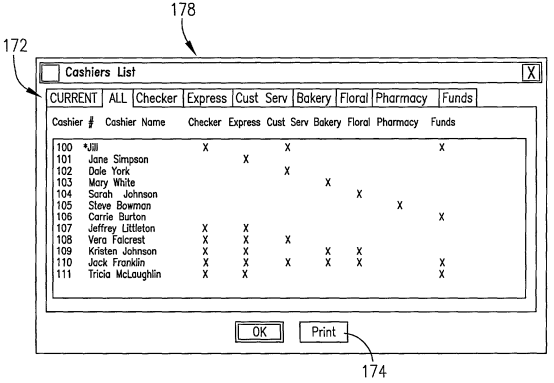
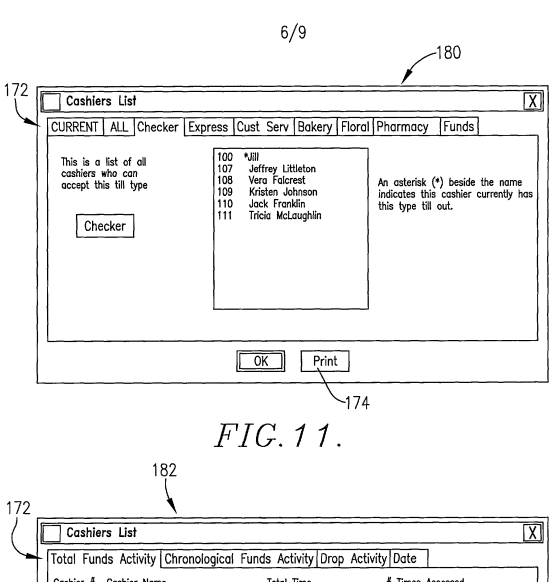


FIG. 10.



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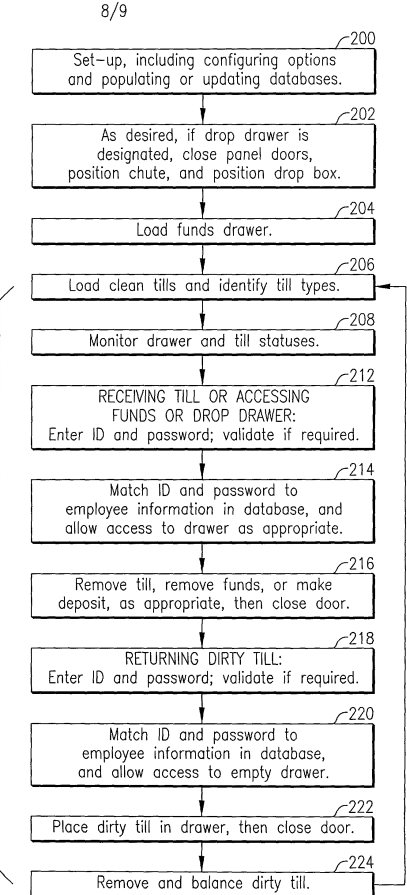
	ashier Name	Funds Activity Drop Fotal Time	# Times Accessed
Activity on:			
106 111 Totals	Carrie Burrton Tricia McLaughlin	0:00:28 0:00:15 0:00:43	2 1 3

FIG. 12.

+

	FIG. 14.	7/9	FIG. 15.
Funds Drawer Activity — Chronological 10/26/00 Activity on: 10/26/2000	# Name Accessed Completed Elapsed	8:28:22 6:28:44 0:00:22 111 Tricia McLaughlin 8:29:05 8:29:20 0:00:15 	Drop Activity 10/26/00 Activity on: 10/26/2000 Accessed Completed Elapsed 8:27:11 8:27:17 0:00:06 8:27:59 8:28:05 0:00:06
Cashier List — All 8:30:58	Till Type Key	nacy S Types	John Smith 1 *Jane Simpson 2 *Dale York 3 *Mary White 5 Sarah Johnson 6 *Steve Bowman 6 Carrie Burrton 12 Yera Falcrest 123 Kristen Johnson 12345 7 Tricia McLaughlin 12 7
10/26/00		#	100 101 103 104 105 106 107 108 109 109 100 100 100 100 100 100 100 100

+



-210 As required, remote signal employee of occurrence of condition requiring action.

FIG. 16.

	-300
Step 1: Provide a secure holding space, the space being divided into a plurality of smaller spaces of drawers, each sized to accommodate a single till. Access to the drawers is regulated by a controller.	
	/ 302
Step 2: Provide the controller with information sufficient to allow it to identify each employee desiring access to a drawer and to determine whether the employee is authorized to conduct a particular requested transaction.	
▼	-304
Step 3: Load clean tills into the drawers. If different till types or other designations or distinctions are used, apprise the controller of such.	
•	<i>-</i> 306
Step 4: RECEIVING A TILL OR ACCESSING A SPECIAL PURPOSE DRA Provide identification and other information to the controller.	
★	<u>~</u> 308
Step 5: Compare the provided information with the entered identification to confirm or deny access to a drawer. If matched, allow access to the drawer and record relevant information. If denied, do not allow access to the drawer.	<u>_</u> 308
identification to confirm or deny access to a drawer. If matched, allow access to the drawer and record relevant	_308 _310
identification to confirm or deny access to a drawer. If matched, allow access to the drawer and record relevant	<u>310</u>
identification to confirm or deny access to a drawer. If matched, allow access to the drawer and record relevant information. If denied, do not allow access to the drawer. Step 6: RETURNING A TILL:	~310
identification to confirm or deny access to a drawer. If matched, allow access to the drawer and record relevant information. If denied, do not allow access to the drawer. Step 6: RETURNING A TILL:	<u>310</u>
identification to confirm or deny access to a drawer. If matched, allow access to the drawer and record relevant information. If denied, do not allow access to the drawer. Step 6: RETURNING A TILL: Provide identification and other information to the controller. Step 7: Compare the provided information with the entered identification to confirm or deny access to a drawer. If matched, allow access to the drawer and record relevant	<u>310</u>

FIG. 17.